

AMENDMENTS TO THE CLAIMS:

Please amend claims 1, 3-13, and 15-18 and add new claims 19 and 20 as indicated below. This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A mobile communication terminal comprising:

a display device for displaying ~~[[first]]~~ information ~~indicating a condition of the mobile communication terminal and second information containing in~~ at least one of character ~~information~~ format and image ~~information~~ format ~~in a first display mode, the display device being switchable between a first display mode and for displaying the second information in a full screen size in a second display mode;~~

the first display mode displaying first and second information, the first information indicating a condition of the mobile communication terminal and the second information being different from the first information,

the second display mode displaying only the second information in a full screen size; and

a notification unit for ~~notifying~~ presenting the first information using neither character format nor image format; and

a notification unit controller for controlling the notification unit to ~~notify~~ present
the first information when ~~a-present~~ the display device mode is switched to
the second display mode.

2. (Original) The mobile communication terminal as claimed in claim 1, wherein:
the first information contains at least one of an electric field strength and a battery
energy remaining amount.
3. (Currently Amended) The mobile communication terminal as claimed in claim 1,
wherein:
the notification unit is a light-emitting diode for notifying a call reception; and
the notification unit controller controls the notification unit to ~~notify~~ present the
first information based on a turn-ON condition of the light-emitting diode.
4. (Currently Amended) The mobile communication terminal as claimed in claim 3,
wherein:
the notification unit controller controls the notification unit to ~~notify~~ present the
first information by a turn-ON color or turn-ON period of the light-
emitting diode, or a combination of the turn-ON color and the turn-ON
period of the light-emitting diode.
5. (Currently Amended) The mobile communication terminal as claimed in claim 1,
wherein:
the notification unit is a back light of the display device; and

the notification unit controller controls the notification unit to ~~notify~~ present the first information using a turn-ON color of the back light.

6. (Currently Amended) The mobile communication terminal as claimed in claim 1, wherein:

the notification unit is a back light of an operation key; and

the notification unit controller controls the notification unit to ~~notify~~ present the first information using a turn-ON color of the back light.

7. (Currently Amended) The mobile communication terminal as claimed in claim 1, wherein:

the notification unit is a vibrator for notifying a call reception; and

the notification unit controller controls the vibrator to ~~notify~~ present the first information by a vibration mode of the vibrator.

8. (Currently Amended) The mobile communication terminal as claimed in claim 1, wherein:

the notification unit comprises at least two notification units; and

the notification unit controller controls the two notification units to ~~notify~~ present the first information by combining notification modes of the two notification units.

9. (Currently Amended) The mobile communication terminal as claimed in claim 1, wherein:

the notification unit controller comprises a setting section for selectively setting a notification mode in which the notification unit ~~notifies~~ presents the first information when the present display mode is switched to the second display mode; and

when the notification mode is set by the setting section, the notification ~~control~~ unit controller controls the notification unit to ~~notify~~ present the first information under such a condition that the ~~present~~ display device mode is switched to the second display mode.

10. (Currently Amended) The mobile communication terminal as claimed in claim 9, wherein:

the setting section sets the notification mode under an idle state; and

the notification ~~control~~ unit controller controls the notification unit to ~~notify~~ present the first information when the ~~present~~-display device mode is switched to the second display mode.

11. (Currently Amended) The mobile communication terminal as claimed in claim 9, wherein:

the setting section sets the notification mode when the ~~present~~ display device mode is switched to the second display mode; and

the notification unit ~~notifies~~ presents the first information in response to the notification mode set by the setting section.

12. (Currently Amended) The mobile communication terminal as claimed in claim 1,

wherein:

the notification ~~control~~ unit controller comprises a judging section for judging

whether a present state corresponds to an idle state or a telephone
communication state; and

when the judging sections judges that the present state corresponds to the

telephone communication state, the notification ~~control~~ unit controller

controls the notification unit to ~~notify~~ present the first information when

the ~~present~~ display device mode is switched to the second display mode.

13. (Currently Amended) An information display method of a mobile communication

terminal having a display device for displaying [[first]] information ~~indicating a~~

~~condition of the mobile communication terminal and second information~~

~~containing in~~ at least one of character ~~information~~ format and image ~~information~~

format in a first display mode, the display device being switchable between a first

display mode and for displaying the second information in a full screen size in a

second display mode~~[[,]]~~; the first display mode displaying first and second

information, the first information indicating a condition of the mobile

communication terminal and the second information being different from the first

information, and the second display mode displaying only the second information

in a full screen size; the information display method comprising:

switching a ~~present~~ the display device mode to the second display mode;

and

~~notifying~~ presenting the first information by an notification unit using
neither character format nor image format.

14. (Original) The information display method as claimed in claim 13, wherein:

the first information corresponds to information containing at least one of an
electric field strength and a battery energy remaining amount; and
the second information corresponds to information containing at least character
information and image information.

15. (Currently Amended) The information display method as claimed in claim 13,

wherein:

the notification unit comprises at least two notification units; and
the two notification units ~~notify~~ present the first information by combining
notification modes of the at least two notification units.

16. (Currently Amended) The information display method as claimed in claim 13,

further comprising:

selectively setting, under an idle state, a notification mode in which the first
information is ~~notified~~ presented by the notification unit; and
~~notifying~~ presenting the first information by the notification unit when the ~~present~~
display device mode ~~mode~~ is switched to the second display mode, while the
notification mode is set.

17. (Currently Amended) The information display method as claimed in claim 13,
further comprising:
setting a notification mode in which the first information is ~~notified~~ presented by
the notification unit, when the ~~present~~ display device mode is switched to
the second display mode; and
~~notifying~~ presenting the first information by the notification unit in response to
the setting of the notification mode.
18. (Currently Amended) The information display method as claimed in claim 13
further comprising:
judging whether a present state corresponds to an idle state or a telephone
communication state; and
~~notifying~~ presenting the first information by the notification unit when the ~~present~~
display device mode is switched to the second display mode under the
telephone communication state.
19. (New) A mobile communication terminal comprising:
a display device for displaying information in at least one of character format and
image format, the display device being switchable between a first and a
second display mode;
the first display mode displaying first information indicating a condition of
the mobile communication terminal in a first area of the display
screen; and displaying second information, different from the first

information, in a second area of the display screen that is different from the first area,
the second display mode displaying the second information in a third area comprising the first and second areas; and
a notification unit for presenting the first information; and
a notification unit controller for controlling the notification unit to present the first information when the display device is switched to the second display mode.

20. (New) An information display method of a mobile communication terminal having a display device for displaying information in at least one of character format and image format, the display device being switchable between a first and a second display mode; the first display mode displaying first information indicating a condition of the mobile communication terminal in a first area of the display screen and displaying second information, different from the first information, in a second area of the display screen that is different from the first area, and the second display mode displaying the second information in a third area comprising the first and second areas; the information display method comprising:
switching the display device to the second display mode; and
presenting the first information by a notification unit.